

AMENDMENTS TO THE SPECIFICATION

IN THE SPECIFICATION:

Please replace the paragraph [0044] beginning at page 12 with the following rewritten paragraph:

[0044] The first power controller 43 receives 208V AC in single phase during a normal power supply term. The rectifier 89 converts the 208V AC into 280V DC. At this time, the condenser 93 is charged with the 280V DC. The resistor ~~93~~~~buffs~~ 91 buffers transient current that violently inflows with large amount enough to affect the condenser. While the first power controller 43 generates the 280V DC during a normal power supply period, transient power interruption causes the condenser 93 to discharge the DC voltage held therein. Current from the condenser 93 is supplied to the output terminal DCO+ through the diode D1. In the display device 95 for showing a discharge state of the condenser 93, the 280V DC is connected to a base of the bipolar transistor Q1 through the resistors R1 and R2. The Zener diode ZD1 permits 10V DC to pass therethrough. The serial-connected LEDs LD1~LD5 are turned off when a residue voltage at the condenser 93 is lower than 10V.

AMENDMENTS TO THE DRAWINGS

The attached sheets of drawings include changes to FIGs.1, 2A-C, 3 and 8. these sheets replace the original sheet including FIGs.1, 2A-C, 3 and 8. In particular, FIGs 1 and 2A-C have been labeled as "Prior Art." In FIGs. 3 and 8, blocks 37, 43, 57 and 11 are labeled with a written description.

Attachments: Replacement Sheets
Annotated Sheets Showing Changes